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L***
              10 S L*** AND (MOUSE (A) MODEL)
             61 S L*** AND (MOUSE (A) MODEL)
L2
L3
              2 S L2 AND ENLARGED
              1 DUP REM L3 (1 DUPLICATE REMOVED)
L4
     FILE 'STNGUIDE' ENTERED AT 11:03:44 ON 28 OCT 2003
     FILE 'MEDLINE, CAPLUS, EMBASE, LIFESCI, BIOSIS' ENTERED AT 11:08:42 ON 28
     OCT 2003
L5
             32 DUP REM L2 (29 DUPLICATES REMOVED)
L6
            236 S ENLARGED (A) THYMUS
             0 S L6 AND (MOUSE ADJ MODEL)
L7
             52 S L6 AND MOUSE
\Gamma8
             18 DUP REM L8 (34 DUPLICATES REMOVED)
L9
             2 S L9 AND DISEASE
L10
            76 S L6 AND DISEASE
Ll1
            47 DUP REM L11 (29 DUPLICATES REMOVED)
L12
            204 S REDUCED (A) THYMUS
L13
            24 S L13 AND DISEASE
L14
            17 DUP REM L14 (7 DUPLICATES REMOVED)
L15
             1 S L15 AND MODEL
L16
L17
             9 S L6 AND MODEL
L18
             6 DUP REM L17 (3 DUPLICATES REMOVED)
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, LIFESCI' ENTERED AT 12:09:15 ON 28
     OCT 2003
          38093 S G (A) PROTEIN (A) COUPLED (A) RECEPTOR
L19
L20
            251 S L19 AND THYMUS
            140 DUP REM L20 (111 DUPLICATES REMOVED)
L21
            44 S L21 AND DISEASE
L22
L23
           5104 S (MYASTHENIA (A) GRAVIS) AND THYMUS
L24
            164 S L23 AND (REDUCED OR ENLARGED)
L25
              7 S L24 AND SIZE
L26
              5 DUP REM L25 (2 DUPLICATES REMOVED)
L27
          1940 S (MYASTHENIA (A) GRAVIS) AND MODEL
L28
              0 S L27 AND MOSUE
L29
           652 S L27 AND MOUSE
L30
            51 S L29 AND THYMUS
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36 DUP REM I30 (15 DUPLICATES REMOVED)

L31